

(11)Publication number:

2002-029397

(43) Date of publication of application: 29.01.2002

(51)Int.CI.

B60T 8/26 B60T 8/00

(21)Application number: 2000-211702

(71)Applicant: TOYOTA MOTOR CORP

(22)Date of filing:

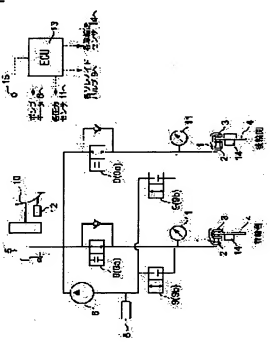
12.07.2000

(72)Inventor: AIZAWA HIDEYUKI

(54) BRAKING FORCE CONTROL DEVICE FOR VEHICLE

(57)Abstract:

PROBLEM TO BE SOLVED: To provide a braking force control device for a vehicle capable of safely braking. SOLUTION: This braking force control device for the vehicle is provided with pitching detecting means 13 and 15 for detecting whether the vehicle is in a predetermined pitching state or not, a state quantity detecting and estimating means 13 for detecting or estimating pitching state quantity showing a degree of the pitching when the pitching detecting means 13 and 15 detect that the vehicle is in the predetermined pitching state, and braking force-lowering means 9 and 13 for lowering braking force actuating a front wheel based on the pitching state quantity detected or estimated by the state quantity detecting and estimating means 13. The braking force-lowering means 9 and 13 lower the braking force actuating the front wheel in larger quantity when the pitching state quantity is large than when the pitching state quantity is small.



LEGAL STATUS

[Date of request for examination]

12.09.2002

[Date of sending the examiner's decision of rejection]

[Kind of final disposal of application other than the examiner's decision of rejection or application converted registration]

[Date of final disposal for application]

[Patent number]

[Date of registration]

[Number of appeal against examiner's decision of rejection]

[Date of requesting appeal against examiner's decision of rejection]

[Date of extinction of right]

BEST AVAILABLE COPY

Copyright (C); 1998,2003 Japan Patent Office